

## 1 D317

### 1200mm ADJUSTABLE DRYWALL 'T' SQUARE

Expert Quality, anodized aluminium with metric, imperial and angle markings. Adjustable T head for angle marking and cutting. Display packed.

Stock No.

03078



### 610 x 403mm CARPENTER'S FRAMING **SQUARE**

Quality steel, dual marked, metric measurements one side and imperial on the other. Display packed.

No.
89714

Manufactured from anodized aluminium with 45° and 90° angles with metric and imperial markings. For tiling, carpentry, laying of slabs/decking and general layout tasks. Supplied with nylon carrying case. Sold loose.

Stock No.	Size	
43761 43762	600mm 1200mm	



**PROTRACTOR** For measuring and marking angles.

**300mm COMBINATION SQUARE WITH CENTRE HEAD AND PROTRACTOR** Matt black metal stock with power coated edges, centre reversible protractor and brass adjusting

screws. Protractor incorporates a spirit level and is

clearly graduated 0°-180° in both directions. Stock incorporates spirit level and scriber. Aluminium

blade is graduated mm and 1/16" one side and



SPIRIT LEVEL with vertical.



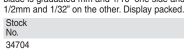




# **ROOFERS SQUARE**

For use in basic roof construction and general woodwork applications. Various measurements marked including rafter angles. Display packed.

Stock No.	Size	
89762	178 x 180mm	











Provides accurate strong joints without the need for additional clamps. Precisely positions and guides a stepped drill, producing accurate counter-bored holes. Manufactured with an aluminium base plate fitted with horizontal action clamp. The column-clamping rod allows the distance between the drill guide centres to be adjusted. Display packed.

Stock No.

51003





7 PG125

#### 125mm PROFILE GAUGE

Accurately duplicates internal and external shapes prior to working. Sliding plastic blades quickly copies shape to be profiled. Ideal for tiling, flooring, plumbing and carpet laying applications. Comprises magnetic block with metric and imperial graduations with associated plastic blocks. Display packed.

Stock No.

89719